Wisconsin Weatherization Final Inspection Checklist

No gas leaks are present in the home



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WisWAP BID:				1	Unit:					
Customer:				<u>, </u>						
Agency:					Ag	ency Job	#:			
Inspector:					Date:					
All diagnostic te	sting sh	all be recor	ded in the diagno	ostic	work	kbook.				
Air Sealing								Yes	No	N/A
Attic bypasses and	d key junc	ctures sealed								
Wall bypasses and	d key junc	ctures sealed								
Foundation bypas	ses and k	ey junctures s	ealed							
Minor air sealing o	ompleted									
Documentation ex	plaining v	vhy minor air s	sealing not complete	ed						
Whole house and/	or local v	entilation insta	alled and meets Wis	consi	n Wea	atherizati	on standards			
Inspector Commo	ents:							•		
Heating System	n Replac	ement with	New Thermostat	Insta	all			Yes	No	N/A
Thermostat installe	ed proper	ly and meets	Wisconsin Weather	izatior	requ	irements				
No gas leaks are p	present in	home								
Heating system re	placemer	nt checklist full	y and accurately co	mplet	ed by	HVAC te	echnician			
Manual and warra	nty on or	near heating s	system							
HVAC technician/o	company	name and cor	ntact information sti	cker o	n hea	ting syste	em			
Heating system pr	operly siz	zed with indust	try accepted sizing	calcula	ation					
Dedicated circuit is	s properly	sized and sh	ut off switch is prop	erly lo	cated					
Furnace plenums	and drops	s sealed to fur	nace cabinet (new i	installa	ations	5)				
Heating system se	et on block	ks or above kr	nown flood levels in	found	ation					
Venting installed p	er manuf	acturer instruc	ctions and/or NFPA							
Condensate remo	val goes t	to proper drain	n, and is not a trippi	ng haz	ard					
Mobile Home furna and does not exter			e homes, meets Wis	sconsi	n We	atherizati	on standards,			
Boiler system has	backflow	preventer, fill	valve, pressure reli	ef valv	e, an	d expans	ion tank			
Boiler outdoor resonant on installation che		valent installe	d to manufacturer ir	nstruct	ions,	heating o	curve recorded			
Installed heating system SSE High fire: Low Fire:			e:	AFUE						
			w fire	:	AFUE					
Heating system temperature rise		PMI	Supply:	Retu	ırn:		Total:			
Inspector Commo	ents:			1				_1		
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Heating System	r Clean a	and rune						Yes	No	N/A

Revised: May 2017 Page 1 of 4

Clean and Tune checklist	fully completed	by HVAC tech	nnician				
Visual assessment of clea	an and tune						
SSE improvement from a	uditor test		SSE:				
CO improvement from au	ditor test		CO:				
Heating system temperature rise	PMI	Supply:	Return:	Total:			
Inspector Comments:					·		
Heating System Distri	bution				Yes	No	N/A
Filter rack sealed and eas	sy to replace filte	er installed					
Six 1-2" or one 3" MERV	6 or better filters	s left with custo	omer				
Distribution in uncondition	ed spaces prop	erly sealed an	nd insulated				
Duct sealing completed p	er diagnostic wo	orkbook guidar	nce				
No return grilles in CAZ							
Inspector Comments:							
Water Heater					Yes	No	N/A
Water temperature 120°F	, not more than	125°F					
Plumbing technician/comp	pany name and	contact inform	nation sticker on wat	ter heater			
GFCI outlet for power-ver	nted water heate	er					
TPR valve and piping inst	alled according	to Wisconsin \	Weatherization stan	ndards			
Venting installed per man	ufacturer's instr	uctions and/or	NFPA				
Meets or exceeds Wiscon	nsin Weatheriza	tion minimum (efficiency standards	i			
Chimney liner installed for	r orphaned wate	er heater (if req	uired)				
Abandoned chimney seal							
No gas leaks are present	in the house						
Inspector Comments:							
Foundation – Insulated	to NEAT/MHEA s	specified R-Val	ues and program sp	ecifications	Yes	No	N/A
Sill boxes insulated to We	atherization As	sistant specifie	ed R-Value				
Interior foundation insulate	ed to Weatheriz	ation Assistan	t specified R-Value				
Exterior foundation insula	ted to Weatheri	zation Assistar	nt specified R-Value	•			
Floors/MH Bellies insulated to Weatherization Assistant specified R-Value							
Continuous plastic vapor retarder over soil surfaces installed and sealed							
Thermal barrier present s	eparating living	area (if 2-part f	foam used)				
Water piping and ductwor	k (if duct work is	not insulated) o	n warm side of insul	lation			
Inspector Comments:							
	IEAT/MHEA spec	cified R-Values	and program specif	ications	Yes	No	N/A
Sidewall – Insulated to N							
Sidewall – Insulated to N Walls insulated to Weather Weatherization standards		nt specified R	-Value and meets W	Visconsin			

Revised: May 2017 Page 2 of 4

Inspector Comments:			
Atti- Davis			N/A
Attic Prep	Yes	No	N/A
Attic access insulated to final attic R-Value and is sealed properly			
Electric junction boxes flagged			
Live knob and tube ≥ 3 inches from insulation			
Approved boxing ≥ 3 inches around can lights (unless retrofit used including documentation)			
Approved damming ≥ 2 inches around active chimney	<u> </u>		
Vapor retarder on warm side of insulation			
Attic venting clear of insulation			
Attic ventilation chutes installed as required			
No visible roof leaks are present and active chimney is in safe condition			
Inspector Comments:			
Attic Insulation – Insulated to NEAT/MHEA specified R-Values and program specifications	Yes	No	N/A
Unfloored attics insulated to Weatherization Assistant specified R-Value			
Floored attics insulated to Weatherization Assistant specified R-Value			
Roof rafter attic insulated to Weatherization Assistant specified R-Value			
Kneewall attic insulated to Weatherization Assistant specified R-Value			
Insulation depth markers installed			
Insulation certificate fully completed and posted in proper location			
Inspector Comments: Refrigerator	Yes	No	N/A
	res	NO	IN/A
Model installed meets program specifications			
Door hinged for occupant convenience			
Level, doors seal tightly, and all trim installed			
Installed in location covered by warranty			
Existing or bounty appliance removed and properly disposed Inspector Comments:			<u> </u>
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Freezer	Yes	No	N/A
Energy star model installed			
Level, doors seal tightly, and all trim installed			
Installed in location covered by warranty			
Existing or bounty appliance removed and properly disposed			
Inspector Comments:			
Minor Measures	Yes	No	N/A
CFL/LED lighting installed to Wisconsin Weatherization program specifications and requirements			
All halogen torchieres replaced, removed and properly disposed			
CO alarms installed where required			
Smoke alarms installed where required			

Revised: May 2017 Page 3 of 4

Inspector Comments:			
Repairs	Yes	No	N/A
Dryer venting meets Wisconsin Weatherization program specifications and requirements			
Plumbing repairs meet Wisconsin Weatherization program specifications			
Electrical repairs meet Wisconsin Weatherization program specifications			
Structural repairs meet Wisconsin Weatherization program specifications			
Pressure boundary meets Wisconsin Weatherization program specifications			
Inspector Comments:			
Window	Yes	No	N/A
Energy Star® window installed (basement windows exempt from Energy Star® requirement)			
Operates easily			
Tempered glass installed according to Wisconsin Weatherization program specifications			
Documentation and photos of existing window supports replacement			
Inspector Comments:			
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Door	Yes	No	N/
Meets minimum R-value requirement			
Operates easily and latches securely			
Tempered glass installed according to Wisconsin Weatherization program specifications			
Documentation and photos of existing door supports replacement			
Inspector Comments:			
Lead Safe Work and Asbestos Safe Work	Yes	No	N/
Lead Safe Work photos and forms completed on all measures (if required)			
Asbestos safe work practice photos and forms completed on all measures (if required)			
Proper notification given to governing authorities for asbestos related work (if required)			
Asbestos testing results and sample locations documented			
Inspector Comments:	•		
	Yes	No	N/
Customer Education			
Customer Education Furnace filter replacement			
Furnace filter replacement			
Furnace filter replacement Warranties			
Furnace filter replacement Warranties Appliance and related component operations and maintenance			
Furnace filter replacement Warranties			

Revised: May 2017 Page 4 of 4